

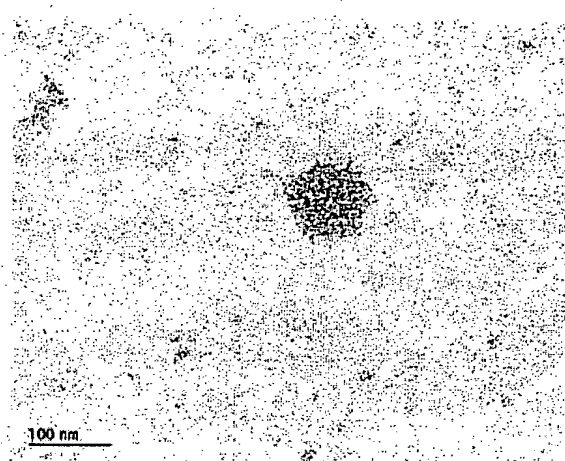
APPLN. FILING DATE: JANUARY 20, 2004

TITLE: VIRUS-LIKE PARTICLES DEVOIC OF HPV 16 TYPE-SPECIFIC  
ANTIBODY EPITOPES AS CARRIERS OF PEPTIDES FOR INTRODUCTION  
INTO CELLS

INVENTOR(S): PER ANTONSSON *ET AL.*

APPLICATION SERIAL NO: UNASSIGNED

SHEET 1 of 4



*Fig 1A ITSE-depleted HPV16 VLP*



200 nm

The image is a transmission electron micrograph showing several dark, roughly spherical virus-like particles (VLPs) against a lighter, grainy background. A scale bar at the bottom left indicates 200 nm. The particles appear to be composed of a dense outer shell and a less dense core. One particle is particularly prominent in the center, showing a clear hexameric arrangement of subunits. Other smaller particles are visible around it.

*Fig 1B ITSE-depleted HPV16 VLP*

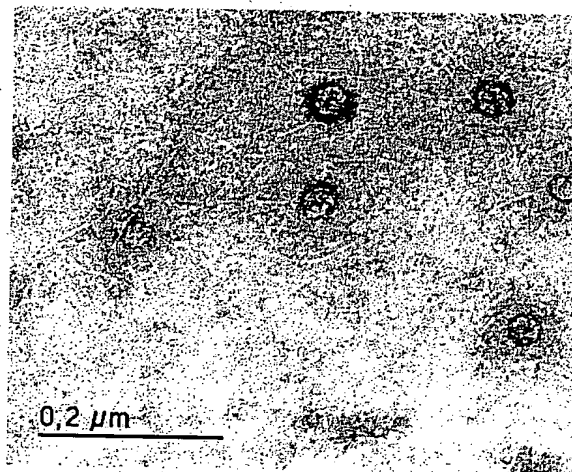
APPLN. FILING DATE: JANUARY 20, 2004

TITLE: VIRUS-LIKE PARTICLES DEVOIC OF HPV 16 TYPE-SPECIFIC  
ANTIBODY EPITOPES AS CARRIERS OF PEPTIDES FOR INTRODUCTION  
INTO CELLS

INVENTOR(S): PER ANTONSSON *ET AL.*

APPLICATION SERIAL NO: UNASSIGNED

SHEET 3 of 4



*Fig 1C HPV16 VLP wildtype Control*

BEST AVAILABLE COPY

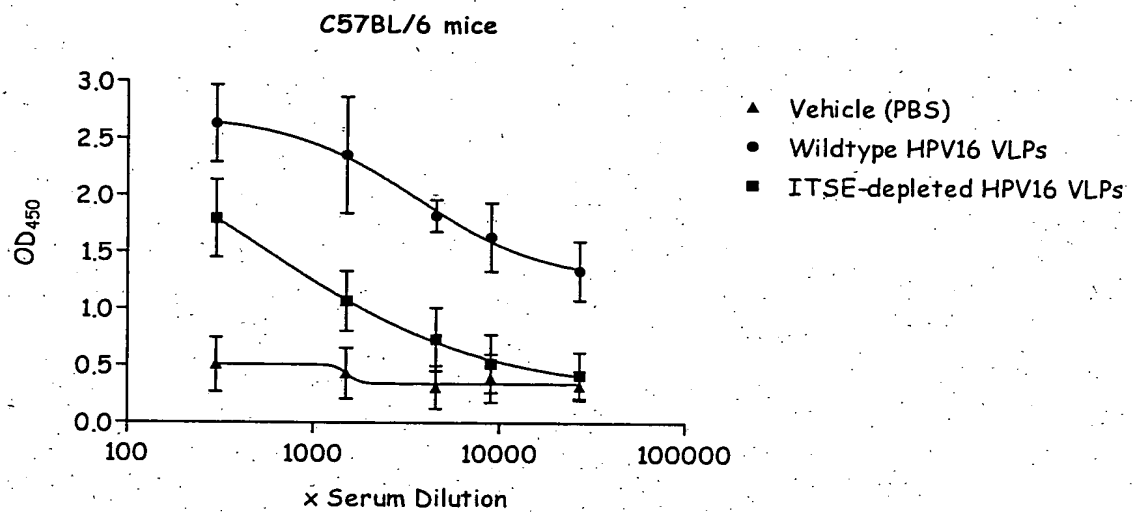


FIG. 2